

# **STEYR**

***THE FUTURE IS HERE***



**THE WORLD LEADER IN ACCURACY, VERSATILITY AND DURABILITY.**



# STEYR AUG-SA

ORIGINAL



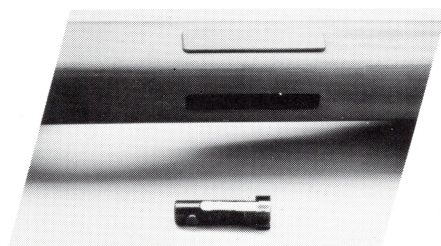
## STEYR AUG-SA

5.56mm x 45mm (.223 Rem.)

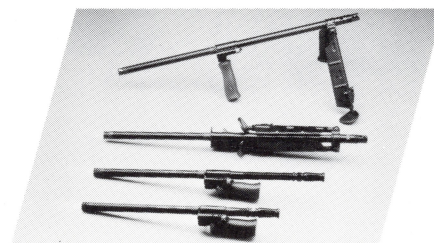
The Steyr AUG-SA is unquestionably the most advanced semi-automatic rifle ever assembled and is truly on the cutting edge of "the new generation" of Steyr weaponry. The competition choice among free-world armies, the AUG-SA features a 1.5 power optic built into the carrying handle. The telescopic sight's ring reticule assists in range finding and target acquisition in poor light conditions; auxiliary open sights on top can be used for quick rough-spotting.

Through the use of high technology, advanced synthetics, and simplicity of design, the AUG-SA offers unparalleled accuracy, reliability, and durability. The AUG-SA stock is extremely impact resistant, and resists deformation in temperatures as high as + 100 degrees centigrade and as low as - 40 degrees centigrade. The cold hammer-forged steel barrel is instantly interchangeable and chrome-lined for 15,000 rounds minimum barrel life. Barrel assemblies are available in 16, 20, and 24-inch lengths.

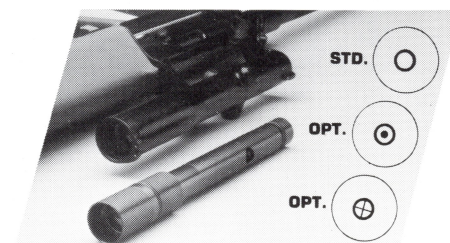
**With bullpup human-engineered design for efficient use, high impact-resistant transparent magazine, and built-in cleaning kit, the AUG-SA is truly the most advanced auto-loading rifle in the world today.**



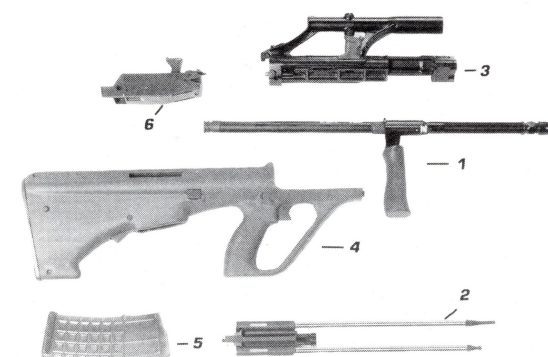
**LEFT HAND CONVERSION**—allows left-side ejection for left handed shooters. **WARNING:** Essential for safe operation for left shoulder use. Optional conversion kit consists of left-hand bolt assembly and reversal of ejection port cover.



**BARREL INTERCHANGEABILITY**—The AUG-SA offers quick change ability in three barrel lengths. Aside from the 20" standard assembly two other barrels are available in 16 and 24 inch lengths.



**BUILT-IN OPTIC**—The optical sight is built into the carrying handle and its 1.5 magnification gives a wide field of sight. Optional dot or crosshair reticule available.



### COMPACT, EFFICIENT AND RELIABLE DESIGN.

- |                     |                   |
|---------------------|-------------------|
| 1—Barrel Assembly   | 2—Bolt Assembly   |
| 3—Housing Assembly  | 4—Stock Assembly  |
| 5—Magazine Assembly | 6—Hammer Assembly |





# STEYR SSG-P1



# STEYR SSG-P1I

## STEYR SSG-P1

7.62 x 51mm (.308 Win.)

The SSG-P1 [formerly the SSG marksman, the first SSG ever produced by Steyr] is the world's first synthetic stocked, production centerfire rifle. Fitted with its hooded blade front sight and slanted leaf rear sight, the SSG remains a classic and incredibly accurate bolt action rifle, achieving consistent groupings within one minute of angle at 300 meters with factory match ammunition. And, when equipped with an optional Kahles steel-tube ZF 6X or 10X scope, this precision-made bolt-action rifle can provide hair-splitting precision, with adjustable dial range from 100 to 800 meters. The Kahles scope is calibrated to adjust automatically for bullet drop by means of an adjustable dial. Optional parkerized NATO-standard quick-detachable scope mounts can accommodate any U.S. or foreign-made 1-inch, 26mm, or 30mm tube optics.

In the Mannlicher tradition, the SSG-P1's macrolon five-round rotary magazine holds cartridges at the shoulder, to allow smooth loading and prevent damage to bullet tips. Other features of the SSG-P1 include a virtually indestructible black ABS Cylolac stock with removable no-snap butt spacers, phosphate-coated bolt and butter-knife bolt handle, adjustable trigger [available in single or double set], and military-type two-position sliding thumb safety.

**When your needs demand the best in accuracy, reliability, and durability, the SSG-P1 sets the world standard.**

## STEYR SSG-P1I

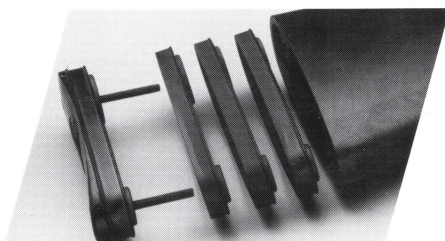
7.62 x 51mm (.308 Win.) and .243 Win.

As the first synthetic stocked countersniper rifle developed specifically for police use, the SSG-P1I offers the advanced features and performance you expect from Steyr-Mannlicher: a large modified bolt handle, tough ABS Cylolac stock, your choice of single or double set triggers—and in the Steyr tradition, consistent groupings within one minute of angle at 300 meters with factory match ammunition.

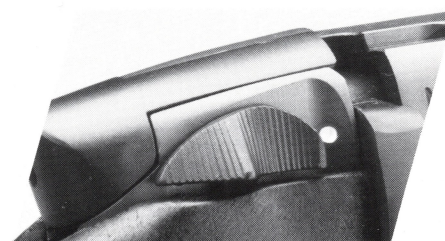
The P1I's optional Kahles steel-tube ZF 6X or 10X scope has an adjustable dial range from 100 to 800 meters, and is calibrated to adjust automatically for bullet drop. The optional parkerized NATO-standard quick-detachable mounts can accommodate any U.S. or foreign-made 1-inch, 26mm, or 30mm tube optics. The adjustable sling rail, located under the forestock, accepts a sling swivel or a bipod.

The SSG-P1I's heavy free floating barrel is made of special Boehler cold-hammer forged steel with a twist of one turn in 12 inches—ideal for 165-168 grain match bullets. For optimal receiver-to-barrel interface, the receiver is shrunk by heating and cooling on to 2½ inches of the barrel to achieve maximum stability and minimize barrel vibration. Removable butt spacers allow for snag-free adjustment of the SSG to shooters of all statures.

**For precision and performance, the SSG-P1I has everything you can't afford to be without.**



**REMOVABLE BUTT SPACERS**—allow length of pull to be adjusted between 12.5 and 14 inches.



**MILITARY-TYPE TWO-POSITION SAFETY**—in the rear position, bolt, and firing pin sear locks; in the forward position, it's ready to fire.



**MODIFIED BOLT HANDLE**—The SSG P1I features a large modified bolt handle affords sure action when you need it. Loading and reloading is more rapid and easier—absolutely necessary in critical situations.





# STEYR SSG-PIII



# STEYR SSG-PIV

## STEYR SSG-PIII

7.62 x 51mm (.308 Win.)

With many of the features of the popular SSG-PII, the new SSG-PIII is designed for maximum stability, accuracy, and performance in the most demanding police work or match competition. Like the SSG-PII, the PIII features a large, heavy bolt handle for faster, easier loading and reloading; and a firing pin that can be replaced in a matter of minutes. It also features the popular 650mm/26 inch heavy free floating barrel, with a 2.5 inch barrel-to-receiver interface for maximum stability, minimum barrel vibration, and precision accuracy under rapid fire.

For superior match competition performance, the SSG-PIII features an H-S Precision stock of Kevlar/Graphite composite molded around a full-length aluminum bedding block, for absolute rigidity and stability under the most extreme temperatures. The entire stock is textured for the ultimate in gripping capabilities. The PIII's match rail accepts either diopter sights or Steyr quick-detach, return-to-zero 1-inch, 26mm, or 30mm match rings. Steyr match grade adjustable diopter sights are available.

Other features of the SSG-PIII include a sling rail that accepts either a sling swivel or bipod, and spacers that completely enclose the butt of the rifle for comfortable, snag-free adjustment. **When the competition is tough, count on the SSG-PIII to take the heat.**

## STEYR SSG-PIV

7.62 x 51mm (.308 Win.)

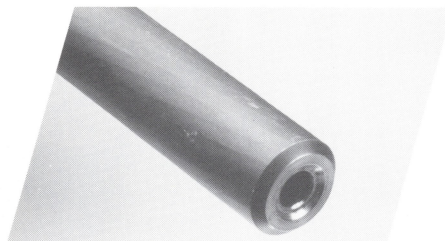
A modified version of the popular SSG-PII, the new SSG-PIV is the first synthetic stocked countersniper rifle ever developed specifically for urban police use. With a 16.75-inch barrel for greater maneuverability, and screw-on flash hider that doubles as a muzzle brake, the shorter PIV is ideal when a more compact size is preferred.

SSG-PIV retains many of the features of the popular SSG-PII, including a tough synthetic black stock, heavy duty bolt handle, and sling/bipod rail. The optional special Kahles steel-tube ZF 6X or 10X scope with adjustable dial range from 100 to 800 meters is calibrated to adjust automatically for bullet drop. The sling rail located under the forestock accepts a sling swivel or a bipod. Removable butt spacers allow the length of pull to be adjusted between 12.5 and 14 inches, with no snagging or catching.

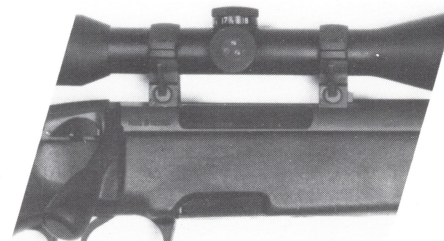
And, although the SSG-PIV is a shorter rifle, thanks to Steyr's precise cold-hammer forged barrelmaking technique, it shows no appreciable loss of accuracy in 300-meter testing. **When urban conditions demand the ultimate in readiness, demand the Steyr SSG-PIV.**



**DOUBLE-SET TRIGGERS**—allow the shooter in tactical situations to "set" the front trigger to fire with a pull of from two to eight ounces.



**HEAVY BARREL**—The 650mm/26 inch heavy free floating barrel is shrunk 2.5 inches into the receiver with over 10 tons of pressure to achieve optimum stability and eliminate barrel vibration. The Parkerized finish diminishes glare and offers better metal protection and easier cleaning.



**QUICK-DETACH SCOPE MOUNTS**—Optional parkerized NATO-standard quick-detachable mounts can accommodate any U.S.—or foreign-made 1-inch, 26mm or 30mm tube optics.



## STEYR AUG-SA

**TYPE:** Compact semi-automatic and multi-purpose rifle with interchangeable barrel systems.  
**CALIBER:** 5.56mm x 45mm (.223 Rem.)  
**ACTION:** Gas-operated with adjustable gas plug.  
**STOCK:** Synthetic, olive-green. One-piece moulding houses receiver group, hammer mechanism and magazine.  
**HOUSING GROUP:** Receiver housing with optic sight (built directly into the carrying grip) slides into the stock from the front. Optional receiver housing available to accept NATO-STANDARD SCOPE mounting system or optional quick-detach scope mounts (1", 26mm or 30mm).  
**MAGAZINE:** Detachable. Synthetic (transparent) staggered magazine feeds from below.  
**MAGAZINE CAPACITY:** 30 round; 42 rounds (optional).  
**SAFETY:** Lateral push-through type locks trigger movement.  
**BOLT:** Fixed locking turn-bolt type, with eight locking lugs. Note: To convert the AUG to left-hand ejection; 1. replace bolt with optional interchangeable left-hand bolt. 2. move ejection lid to right side of stock. 3. move sling swivel to right side of stock.

## STEYR SSG-PI

**TYPE:** Right-handed bolt action rifle.  
**CALIBER:** 7.62 x 51mm (.308 Win.)  
**BOLT:** Cylindrical. Six heavy-duty rear-locking lugs; two gas ports; cocking indicator; recessed bolt face.  
**RECEIVER:** Heavy-duty receiver with closed front and rear bridge. Dovetailed to accept NATO-standard scope mounting system. Note: The barrel is shrunk 2.5 inches (53mm) into the receiver with a pressure of more than 10 tons.  
**BARREL:** 650mm/26-inch, medium-heavy free-floating barrel with match crown. Cold hammer-forged.  
**RIFLING:** Four lands and grooves, right-hand twist, one turn in 305mm/12".  
**MAGAZINE TYPE:** Detachable. Straight-line feed rotary drum magazine with transparent back plate. Made of rugged Macrolon. Note: Optional 10-shot magazine has staggered feed.  
**MAGAZINE CAPACITY:** 5 rounds; 10 rounds (optional).  
**TRIGGER:** Single or double-set triggers (to allow the shooter in tactical situations to "set" the front trigger to fire with a pull of from two to eight ounces). Both types are adjustable for weight of pull.  
**SAFETY:** Sliding safety.

**TYPE:** Right-handed bolt action rifle.  
**CALIBER:** 7.62 x 51mm (.308 Win.) and .243 Win.  
**BOLT:** Cylindrical. Six heavy-duty rear-locking lugs; two gas ports; cocking indicator; recessed bolt face. Modified and larger bolt handle.  
**RECEIVER:** Heavy-duty receiver with closed front and rear bridge. Dovetailed to accept NATO-standard scope mounting system. Note: The barrel is shrunk 2.5 inches (53mm) into the receiver with a pressure of more than 10 tons.  
**BARREL:** 650mm/26-inch, heavy free-floating barrel with match crown. Cold hammer-forged.  
**RIFLING:** Four lands and grooves, right-hand twist, one turn in 305mm/12".  
**MAGAZINE TYPE:** Detachable. Straight-line feed rotary drum magazine with transparent back plate. Made of rugged Macrolon. Note: Optional 10-shot magazine has staggered feed.  
**MAGAZINE CAPACITY:** 5 rounds; 10 rounds (optional).  
**TRIGGER:** Single or double-set triggers (to allow the shooter in tactical situations to "set" the front trigger to fire with a pull of from two to eight ounces). Both types are adjustable for weight of pull.  
**SAFETY:** Sliding safety.  
**SIGHTS:** No open sights.

**TYPE:** Right-handed bolt action rifle.  
**CALIBER:** 7.62 x 51mm (.308 Win.)  
**BOLT:** Cylindrical. Six heavy-duty rear-locking lugs; two gas ports; cocking indicator; recessed bolt face. Modified and larger bolt handle.  
**RECEIVER:** Heavy-duty receiver with closed front and rear bridge. Dovetailed to accept the match scope mounting system or diopter match sights.  
**BARREL:** 650mm/26-inch, heavy free-floating barrel with match crown. Cold hammer-forged.  
**RIFLING:** Four lands and grooves, right-hand twist, one turn in 305mm/12".  
**MAGAZINE TYPE:** Detachable. Straight-line feed rotary drum magazine with transparent back plate. Made of rugged Macrolon. Note: Optional 10-shot magazine has staggered feed.  
**MAGAZINE CAPACITY:** 5 rounds; 10 rounds (optional).  
**TRIGGER:** Single or double-set triggers (to allow the shooter in tactical situations to "set" the front trigger to fire with a pull of from two to eight ounces). Both types are adjustable for weight of pull.  
**SAFETY:** Sliding safety.  
**SIGHTS:** Equipped with match sight bases. Diopter match sights optional.

**TYPE:** Right-handed bolt action rifle.  
**CALIBER:** 7.62 x 51mm (.308 Win.)  
**BOLT:** Cylindrical. Six heavy-duty rear-locking lugs; two gas ports; cocking indicator; recessed bolt face. Modified and larger bolt handle.  
**RECEIVER:** Heavy-duty receiver with closed front and rear bridge. Dovetailed to accept NATO-standard scope mounting system. Note: The barrel is threaded into the receiver.  
**BARREL:** 425mm/16.75 inch, heavy free-floating barrel with match crown. Precision machined with detachable flash hider. Cold hammer-forged.  
**RIFLING:** Four lands and grooves, right-hand twist, one turn in 254mm/10 inch.  
**MAGAZINE TYPE:** Detachable. Straight-line feed rotary drum magazine with transparent back plate. Made of rugged Macrolon. Note: Optional 10-shot magazine has staggered feed.  
**MAGAZINE CAPACITY:** 5 rounds; 10 rounds (optional).  
**TRIGGER:** Single or double-set triggers (to allow the shooter in tactical situations to "set" the front trigger to fire with a pull of from two to eight ounces). Both types are adjustable for weight of pull.  
**SAFETY:** Sliding safety.  
**SIGHTS:** No open sights.

**BARREL GROUPS:** Interchangeable. 407mm/16", 508mm/20" and 621mm/24.5", with gas-pressure adapter and swing/pivot type barrel grip. Cold hammer-forged. Chrome-lined bore including chamber. Barrel locks into receiver body by rotating it one-eighth turn.  
**RIFLING:** Six lands and grooves, right-hand twist, one turn in 228mm/9" (for M193 or SS109-type ammunition).  
**OPTICAL SIGHT:** 1.5 power optical sight with windage and elevation settings. Centered open aiming circle or other reticles (optional).  
**WEIGHT (EMPTY):** With 407mm/16" bbl.: 3.3 kg/7.2 lbs.; standard: with 508mm/20" bbl.: 3.6 kg/7.9 lbs.; with 621mm/24.5" bbl.: 3.9 kg/8.6 lbs.  
**MAGAZINE WEIGHT (EMPTY):** 0.13 kg/5 oz.  
**OVERALL LENGTH:** With 407mm/16" bbl.: 690mm/27"; standard: with 508mm/20" bbl.: 790mm/31"; with 621mm/24.5" bbl.: 900mm/35.5".  
**OVERALL HEIGHT:** 275mm/11".

**SIGHTS:** Iron sights. Front: hooded ramp with blade, adjustable for elevation. Rear: slanted V-notch, adjustable for windage.  
**SCOPE MOUNTS:** Optional Parkerized NATO-standard quick-detachable Steyr mounts for 1", 26mm or 30mm scopes.  
**OPTICS:** Optional Kahles steel tube ZF84 6X scope with adjustable dial range from 110 to 880 yards (100-800m). Parkerized finish to prevent glare.  
**STOCK:** Synthetic ABS CYCOLAC with moulded checkering. Black color. Three removable butt spacers allow length of pull to be adjusted between 12.5 and 14 inches (32.5-35.5cm).  
**SWIVELS:** 25mm/1". Front: permanently mounted on fore-end tip. Rear: transverse mounted on butt (slot cut for sling on left side of butt).  
**FINISH:** Non-glare Parkerized finish on barrel and receiver.  
**TRIGGER GUARD & MAGAZINE HOUSING:** Synthetic Macrolon. Lightweight, rust-proof and extremely durable.  
**OVERALL LENGTH:** 113mm/44.5".  
**WEIGHT:** SSG with magazine: 4.08 kg/9 lbs.; SSG with ZF84 scope: 4.68 kg/10 lbs. 5 oz.; empty magazine: 65g/2.3 ozs.

**SCOPE MOUNTS:** Optional Parkerized NATO-standard quick-detachable Steyr mounts for 1", 26mm or 30mm scopes.  
**OPTICS:** Optional Kahles steel tube ZF84 6x42 scope with adjustable dial range from 110 to 880 yards (100-800m). Parkerized finish to prevent glare.  
**STOCK:** Synthetic ABS CYCOLAC with moulded checkering. Black color. Three removable butt spacers allow length of pull to be adjusted between 12.5 and 14 inches (32.5-35.5cm). Includes black anodized mounting rail for sling or accessory attachment.  
**SWIVELS:** 25mm/1". Front: permanently mounted on fore-end tip. Rear: transverse mounted on butt (slot cut for sling on left side of butt).  
**FINISH:** Non-glare Parkerized finish on barrel and receiver.  
**TRIGGER GUARD & MAGAZINE HOUSING:** Synthetic Macrolon. Lightweight, rust-proof and extremely durable.  
**OVERALL LENGTH:** 113mm/44.5".  
**WEIGHT:** SSG-PII with magazine: 4.25 kg/9 lbs. 6 oz.; SSG-PII with ZF84 scope: 4.85 kg/10 lbs. 11 oz.; empty magazine: 65 g/2.3 ozs.

**SCOPE MOUNTS:** Optional Parkerized match quick-detachable Steyer mounts for 1", 26mm or 30mm scopes.  
**OPTICS:** Optional Kahles steel tube ZF84 6x42 scope with adjustable dial range from 110 to 880 yards (100-800m). Parkerized finish to prevent glare.  
**STOCK:** H-S Precision Pro-series Kevlar/Graphite stock. Black color. Three removable butt spacers allow length of pull to be adjusted between 12.5 and 14 inches (32.5-35.5cm). Includes black anodized mounting rail for sling or accessory attachment.  
**SWIVELS:** Studs are installed in forearm tip and bottom of butt stock.  
**FINISH:** Non-glare Parkerized finish on barrel and receiver.  
**TRIGGER GUARD & MAGAZINE HOUSING:** Synthetic Macrolon. Lightweight, rust-proof and extremely durable.  
**OVERALL LENGTH:** 113mm/44.5".  
**WEIGHT:** SSG-PIII with magazine: 4.6 kg/10 lbs. 3 oz.; SSG-PIII with ZF84 scope: 5.5 kg/12 lbs. 4 oz.; empty magazine: 65 g/2.3 oz.

**SCOPE MOUNTS:** Optional Parkerized NATO-standard quick-detachable Steyr mounts for 1", 26mm or 30mm scopes.  
**OPTICS:** Optional Kahles steel tube ZF84 6x42 scope with adjustable dial range from 110 to 880 yards (100-800m). Parkerized finish to prevent glare.  
**STOCK:** Synthetic ABS CYCOLAC with moulded checkering. Black color. Three removable butt spacers allow length of pull to be adjusted between 12.5 and 14 inches (32.5-35.5cm). Includes black anodized mounting rail for sling or accessory attachment.  
**SWIVELS:** 25mm/1". Front: permanently mounted on fore-end tip. Rear: transverse mounted on butt (slot cut for sling on left side of butt).  
**FINISH:** Non-glare Parkerized finish on barrel, receiver and flash hider.  
**TRIGGER GUARD & MAGAZINE HOUSING:** Synthetic Macrolon. Lightweight, rust-proof and extremely durable.  
**OVERALL LENGTH:** 1022mm/40.25 inch with the flash hider; 914mm/36.00 inch without flash hider and 235mm/9.25 inch flash hider.  
**WEIGHT:** SSG-PIV with magazine 3.8 kg/8 lbs. 6.5 oz. SSG-PIV with ZF84 scope 4.8 kg/9 lbs. 11.5 oz.; empty magazine: 65 g/2.3 oz.; flash hider: 0.33 kg/11.8 oz.

# GSI

P.O. Box 129—Trussville, AL 35137 USA Telephone (205) 655-8299—Telex 782113